

**IRS Building Delegations
Performance Work Statement**

**TECHNICAL EXHIBIT TE -10
Infrared Testing Requirements**

IRS PM CHECK	DESCRIPTION	FREQUENCY
E-28	Motor Starters Less Than 100 Hp	One time in three years
E-30A	Switchboards, Medium Voltage, (per cubicle)	One time in three years
E-30B	Switchboards Low Voltage, (per cubicle),	One time in three years
E-37C	Bus Duct, Low Voltage, & Connectors Copper - Per disconnect	One time in three years
E-37D	Bus Duct, Low Voltage, & Connectors Copper - Per 10 foot bus duct section	One time in three years
E-36	Automatic Transfer Switch	One time in three years
E-33A	High Voltage Network and, Power Type Transformer Dry Type Transformer - - Power Type	Annual
E-33B	High Voltage Network and, Power Type Transformer Dry Type Transformer - - Network Type	Annual
E-34A	Disconnects or Isolating Switch, Per Switch, Under 200 amps >600 VOLTS	Annual
E-34B	Disconnect or isolating switch, low voltage (fused/non- fused, 200 amps and up) - - 200 To 500 Amps	Annual
E-34C	Disconnect or isolating switch, low voltage (fused/non- fused, 200 amps and up) - - Over 500 Amps	Annual
E-37A	Bus Duct, Low Voltage, & Connectors Aluminum - Per disconnect	Annual
E-37B	Bus Duct, Low Voltage, & Connectors Aluminum - Per 10 foot bus duct section	Annual
E-37AA	Bus Duct, Metal Enclosed, & Connectors Aluminum: - Per disconnect	Annual
E37BB	Bus Duct, Metal Enclosed, & Connectors Aluminum: - Per 10 foot bus duct section	Annual
E-37CC	Bus Duct, Metal Enclosed, & Connectors Aluminum: - Outdoors: Per disconnect	Annual
E-37DD	Bus Duct, Metal Enclosed, & Connectors Aluminum: - Outdoors: Per 10 foot bus duct section	Annual
E-59	Uninterruptible Power System, Static	Annual
E-35A	Motor Control Center (MCC), under 100 hp - - 5 or fewer starters	Annual
E-35B	Motor Control Center (MCC), under 100 hp - - Each additional motor starter	Annual
E-58	Power Distribution Unit	Annual